AMENDMENTS TO THE CLAIMS

Claims 1-6. (Canceled)

7. (Currently Amended) A lip-type seal for sealing an outer periphery of a shaft supported by a housing, said lip-type seal comprising:

an elastic seal ring including an annular fitted part and a lip part, said annular fitted part to be fitted into a hole of the housing, said lip part extending from said fitted part inwardly in a radial direction in the shape of a substantially conical ring that is to be brought into contact with the shaft; and

a support ring including an annular joint part joined to said annular fitted part, and an annular supporting part, said annular supporting part defining a hole through which the shaft is to pass, extending from a side of said annular joint part to a middle region of said lip part, and supporting said lip part, from inwardly of said lip part, in the radial direction,

wherein said lip part is <u>formed so as to extend linearly under a non-pressure condition and be</u> tapered in cross section from an area at which non-contact with said annular supporting part begins toward an end of said lip part, such that a value of T0/T1 falls within 0.3 to 0.7, with T1 being a thickness of said lip part at the area at which non-contact with said annular supporting part begins, and T0 being a thickness of said end of said lip part.

- 8. (Previously Presented) The lip-type seal according to claim 7, wherein a value (D1-D0)/D1 falls within 0.03 to 0.15, with D0 being an inner diameter of said end of said lip part, and D1 being an outer diameter of the shaft.
- 9. (Previously Presented) The lip-type seal according to claim 8, wherein an end of said annular supporting part is bent away from said lip part so as to define the area at which non-contact with said annular supporting part begins.

- 10. (Previously Presented) The lip-type seal according to claim 9, wherein said lip part is 85 degrees to 98 degrees in material hardness according to JIS (Duro-A) hardness.
- 11. (Previously Presented) The lip-type seal according to claim 8, wherein said lip part is 85 degrees to 98 degrees in material hardness according to JIS (Duro-A) hardness.
- 12. (Previously Presented) The lip-type seal according to claim 11, wherein said annular supporting part is bent away from said lip part at the area at which non-contact with said annular supporting part begins.
- 13. (Previously Presented) The lip-type seal according to claim 7, wherein an end of said annular supporting part is bent away from said lip part so as to define the area at which non-contact with said annular supporting part begins.
- 14. (Previously Presented) The lip-type seal according to claim 7, wherein said lip part is 85 degrees to 98 degrees in material hardness according to JIS (Duro-A) hardness.